| L Number | | Search Text | DB | Time stamp |
|----------|--------|--|------------------------|------------------|
| 1 | 57331 | (thermoset thermosetting) same (phenolic cpox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast) | USPAT; | 2003/11/13 16:17 |
| | | polyester polyuretnane aminopiast) | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| 2 | 352170 | silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/13 16:14 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | 2003/11/13 10.14 |
| | | organosilicone | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 3 | 3376 | polysilsesquioxane or silsesquioxane | USPĀT; | 2003/11/13 16:14 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 4 | 353959 | (silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/13 16:14 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | 1 | organosilicone) (polysilsesquioxane or silsesquioxane) | EPO; JPO; | |
| | | | DERWENT; | |
| 5 | 83101 | ((cilicana naturilayana naturusana ilaurusana tati arang ilaurusana ilaurusana ilaurusana ilaurusana ilaurusana | IBM_TDB | 0000/11/12 16 15 |
| , | 83101 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane | USPAT; | 2003/11/13 16:15 |
| | + | organopolyshoxane organoshoxane diorganopolyshoxane shoxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic | US-PGPUB; | |
| | | epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast) | EPO; JPO; DERWENT; | |
| | | eponas dieponas polycponas polycitet polydietilane aminopiast) | IBM TDB | |
| 6 | 7877 | (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/13 16:16 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | 2003/11/13 10.10 |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same | EPO; JPO; | |
| | | (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic | DERWENT; | |
| | | epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) | IBM_TDB | |
| 7 | 83411 | (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPĀT; | 2003/11/13 16:16 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | 1 | organosilicone) (polysilscsquioxane or silsesquioxane)) same (phenolic | EPO; JPO; | |
| | | epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) | DERWENT; | |
| | | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | 1 | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same | | |
| | | (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic | | |
| 8 | 7491 | cpox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | LICDATE | 2007/11/12 17 10 |
| U | 7421 | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | USPAT; US-PGPUB; | 2003/11/13 16:19 |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same carbon | EPO; JPO; | |
| | | same silicon | DERWENT; | |
| | | | IBM TDB | |
| 9 | 2459 | ((((sinesine perjonantine perjongunositonum perjutorgunositonum) | USPAT; | 2003/11/13 16:16 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic | EPO; JPO; | |
| | | cpox\$5 diepox\$5 polycpox\$5 polyester polyurethane aminoplast)) | DERWENT; | |
| | | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | : |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same | | |
| | | (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic | | |
| | | epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and | | |
| | | (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | 1 | organosilicone) (polysilsesquioxane or silsesquioxane)) same carbon same silicon) | | |
| 10 | 245255 | cured "semi-cured" "semi-cure" (semi adj (cure cured)) | LICDAT | 2003/11/13 16:17 |
| . 0 | 2,3233 | carea semi-carea semi-care (semi auj (care carea)) | USPAT; US-PGPUB; | 2003/11/13 10:1/ |
| | | | EPO; JPO; | |
| | | | | |
| | | | DERWENT; | |

| 11 | 1290 | (((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/13 16:17 |
|----|-------|--|-----------|------------------|
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | İ | organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic | EPO; JPO; | |
| | | epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) | DERWENT, | |
| | | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | i | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same | | |
| | | (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic | | |
| | i | epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same carbon | | |
| | | same silicon)) and (cured "semi-cured" "semi-cure" (semi adj (cure | | |
| | | cured))) | | |
| 12 | 76904 | (thermoset thermosetting or phenolic epox\$5 diepox\$5 polyepox\$5 | USPAT; | 2003/11/13 16:18 |
| | | polyester polyurethane aminoplast) same (cured "semi-cured" "semi-cure" | US-PGPUB; | 2005/11/15 10:10 |
| | | (semi adj (cure cured))) | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| 13 | 707 | (((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPĀT; | 2003/11/13 16:18 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic | EPO; JPO; | |
| | | epox\$5 diepox\$5 polyepox\$5 polyester polyurethanc aminoplast)) | DERWENT; | |
| | | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same | | |
| | | (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and | | |
| | | (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same carbon | | |
| | | same silicon)) and ((thermoset thermosetting or phenolic epox\$5 | | |
| | | diepox\$5 polyepox\$5 polyester polyurethane aminoplast) same (cured | | |
| | | "semi-cured" "semi-cure" (semi adj (cure cured)))) | | |
| 14 | 31 | ((((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/13 16:18 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic | EPO; JPO; | |
| | | cpox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) | DERWENT; | |
| | | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same | | |
| | | (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and | | |
| | | (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same carbon | | |
| | | same silicon)) and ((thermoset thermosetting or phenolic epox\$5 | | |
| | | diepox\$5 polyepox\$5 polyester polyurcthane aminoplast) same (cured | | |
| | | "semi-cured" "semi-cure" (semi adj (cure cured))))) and | | |
| | | (polysilsesquioxane or silsesquioxane) | | |
| 15 | 2045 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/13 16:38 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organositicone) (polysilsesquioxane or silsesquioxane)) same (carbon | EPO; JPO; | |
| | | adj atom) same (silicon adj atom) | DERWENT; | |
| | | | IBM_TDB | |

| 1.6 | 254 | | Trans. | 1 60 65 40 40 6 6 6 6 6 |
|-----|--------|--|---|-------------------------|
| 16 | 254 | (((((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$5 dicpox\$5 polycpox\$5 polycster polyurethane aminoplast)) ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic cpox\$5 dicpox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same carbon same silicon)) and ((thermoset thermosetting or phenolic epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast) same (cured "semi-cured" "semi-cure" (semi adj (cure cured))))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilocone) (polysilsesquioxane or silsesquioxane)) same (carbon adj atom) same (silicon adj atom)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/11/13 16:20 |
| 17 | 2386 | (carbon adj atom) near5 (silicon adj atom) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/11/13 16:38 |
| 18 | 571 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((carbon adj atom) near5 (silicon adj atom)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/11/13 16:39 |
| 19 | 202 | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$5 dicpox\$5 polyepox\$5 polyester polyurethane aminoplast)) ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((carbon adj atom) near5 (silicon adj atom))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/11/13 17:08 |
| 20 | 15 | ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilocane) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (thermoset thermosetting)) and ((thermoset thermosetting) same (phenolic epox\$5 diepox\$5 polyepox\$5 polyester polyurethane aminoplast)))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((carbon adj atom) near5 (silicon adj atom))) and (polysilsesquioxane or silsesquioxane) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/11/13 17:08 |
| - | 333684 | silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/11/13 16:14 |

| - 2987 polysilsesquioxane or silsesquioxane 335293 (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane organosilox | |
|--|----------|
| Sasta Sast | |
| - 335293 (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organoplysiloxane organosiloxane diorganopolysiloxane siloxane organosilocone) (polysilsesquioxane or silsesquioxane) - 950815 phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organoplysiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane siloxane organoplysiloxane organosiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane siloxane organoplysiloxane organosiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane siloxane organoplysiloxane organoplysiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane siloxane organoplysiloxane organosiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane siloxane organoplysiloxane siloxane organoplysiloxane organosiloxane polyorganosiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane organoplysiloxane organosiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane organosiloxane organoplysiloxane organoplysiloxane organoplysiloxane organoplysiloxane organoplysiloxane organoplysiloxane organosiloxane polyorganosiloxane organoplysiloxane or | |
| Sisticone polysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) (polysilsesquioxane) USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP-GPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; USP-GPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | |
| organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane) phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane polydiorganosiloxane (logatuloxane) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane polydiorganosiloxane organopolysiloxane o | |
| organosilicone) (polysilsesquioxane or silsesquioxane) - 950815 phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) - 128 (((silicone polysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane | 16 10:49 |
| - 950815 phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) (polysilosxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilosxane siloxane organosilicone) (polysilosxane polydiorganosiloxane) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) - 128 (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) (polysilosxane siloxane organosilicone) (polysiloxane siloxane organosilicone) (polysiloxane polydiorganosiloxane organosiloxane polyorganosiloxane organosiloxane organo | |
| - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) (polysilesquioxane diorganopolysiloxane siloxane organosilicone) (polysilesquioxane polydiorganosiloxane organosiloxane organosiloxane organosiloxane polydiorganosiloxane (henolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) ((silicone polysiloxane organosiloxane organo | |
| - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane organosiloxane organosiloxane polydiorganosiloxane organosiloxane org | |
| 17987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane organos | |
| - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilocone) (polysilsesquioxane) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) same organosiloxane organosilo | 15 16:02 |
| - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane organopolysiloxane siloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane polyorganopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane polyorganopolysiloxane siloxane organopolysiloxane polyorganopolysiloxane organopolysiloxane polyorganopolysiloxane organopolysiloxane organopolysiloxane polyorganopolysiloxane organopolysiloxane polyorganopolysiloxane poly | |
| - 77987 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxan | |
| - 77987 (((silicone polysiloxane polyorganosiloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) SPAT; DERWENT; IBM_TDB USPAT; | |
| organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) - 128 (((silicone polysiloxane organosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) - 71 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane polyorganosiloxane organosiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane) same (phenolic epox\$4 polyepox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 (decorative near2 (substrate laminate surface layer)) - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) - 18 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) and ((silicone polysiloxane polyorganosiloxane) - 19 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 | |
| organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) - 128 (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast)) same overlay - 1295 (phenolic epox\$4 polyester polyurethane aminoplast)) same overlay ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) - 71 ((silicone polysiloxane polyorganosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane organopolysiloxane siloxane organosiloxane organosiloxane organosiloxane organopolysiloxane polyorganosiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane polyorganosiloxane (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 (decorative near2 (substrate laminate surface layer)) - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) semicure semicured (semi adj (cure cured)))) - 18 (decorative near2 (substrate laminate surface layer)) - 19 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured)) - 19 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured)) - 19 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyepox\$5 polyester polyurethane aminoplast) near5 ((partially adj cured)) - 19 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$5 polyester) - 10 (decorative ne | 15 15:54 |
| epox\$4 polyepox\$4 polyester polyurethane aminoplast) 128 ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) same overlay ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organosiloxane organopolysiloxane organopolysilox | |
| - 128 (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane overlay DERWENT; IBM_TDB USPAT; ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) - 71 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyepox\$4 polyepox\$4 polyepox\$4 polyepox\$6 polyepox\$6 polyepox\$6 polyepox\$6 polyepox\$6 polyepox\$7 polyepox\$6 polyepox\$6 polyepox\$7 polyeropox\$6 polyepox\$7 polyeropox\$6 polyepox\$7 polyeropox\$6 polyepox\$7 polyeropox\$6 polyepox\$7 polyepox\$7 polyepox\$7 polyepox\$7 polyepox\$8 polyepox | |
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| organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast)) same overlay (phenolic epox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) decorative near2 (substrate laminate surface layer) 17 (decorative near2 (substrate laminate surface layer)) 18 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | |
| organosilicone) (polysilsesquioxane or silsesquioxane)) same (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast)) same overlay (phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane organosiloxane organopolysiloxane siloxane organosilicone) (polysilsesquioxane)) same ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) 22429 22429 (decorative near2 (substrate laminate surface layer) (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane)) DERWENT; | 15 15:54 |
| cpox\$4 polyepox\$4 polyester polyurethane aminoplast)) same overlay (phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) decorative near2 (substrate laminate surface layer) 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) (decorative near2 (substrate laminate surface layer)) and ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane) DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; | |
| - 1295 (phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) - 71 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 - 17 (decorative near2 (substrate laminate surface layer) - 18 (JSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB adj (cure cured))))) - 22429 - 18 (decorative near2 (substrate laminate surface layer) - 19 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) and ((silicone polysiloxane polyorganosiloxane)) DERWENT; DS-PGPUB; EPO; JPO; DERWENT; IBM_TDB adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) and ((silicone polysiloxane polyorganosiloxane)) DERWENT; DS-PGPUB; EPO; JPO; DS-P | |
| 1295 | |
| ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane polysiloxane polysiloxane siloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) 22429 decorative near2 (substrate laminate surface layer) 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane)) DERWENT; | 15 16.05 |
| semicured (semi adj (cure cured)))) - 71 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane polydiorganosiloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cured) (partial adj2 (cured) (partial adj2 (cured) cure curing)) (semicure semicured (semi adj (cured) (partial adj2 (cured) (partial adj2 (cured) cure curing)) (semicure semicured) (partial semi cured) (partial adj2 (cured) (partial adj2 (| 13 16:03 |
| - 171 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured (partial adj2 (cured cure curing))) (semicure semicured (semi adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane)) DERWENT; | |
| - To a composition of the compos | |
| - 71 ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane)) DERWENT; | |
| organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DEPO; JPO; DEPO; DERWENT; DEPO; JPO; DEPO; DERWENT; | 15 16:13 |
| organosilicone) (polysilsesquioxane or silsesquioxane)) same ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 22429 17 (decorative near2 (substrate laminate surface layer) 18 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane) EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; | 15 10.17 |
| cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) 22429 decorative near2 (substrate laminate surface layer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; | |
| adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; | |
| adj (cure cured))))) - 22429 decorative near2 (substrate laminate surface layer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT | |
| - 22429 decorative near2 (substrate laminate surface layer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | |
| - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane user)) DERWENT; | 15 16:19 |
| EPO; JPO; DERWENT; IBM_TDB USPAT; Lepox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane) EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT; | |
| - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | |
| - 17 (decorative near2 (substrate laminate surface layer)) and ((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane DERWENT; | |
| epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane DERWENT; | |
| adj cured) (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane DERWENT; | 16 10:49 |
| adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane DERWENT; | |
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| | |
| polydiorganosiloxane organopolysiloxane organosiloxane IBM_TDB | |
| diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or | |
| silsesquioxane)) | 15 17 27 |
| - 14 (overlay or coating or film) same ((phenolic epox\$4 polyepox\$4 polyester USPAT; 2003/05/ | 15 16:33 |
| polyurethane aminoplast) near5 ((partially adj cured) (partial adj2 (cured US-PGPUB; | |
| cure curing)) (semicure semicured (semi adj (cure cured))))) same EPO; JPO; | |
| ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane DERWENT; | |
| organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) | |
| organosificone) (polystisesquioxane or sitesequioxane)) - 71 ((phenolic cpox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 USPAT; 2003/05/ | 15 16:31 |
| ((partially adj cured) (partial adj2 (cured cure curing)) (semicure US-PGPUB; | 10.00 |
| semicured (semi adj (cure cured))))) same ((silicone polysiloxane EPO; JPO; | |
| polyorganosiloxane polydiorganosiloxane organopolysiloxane DERWENT; | |
| organosiloxane diorganopolysiloxane siloxane organosilicone) IBM_TDB | |
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| | 1 | (((phenolic epox\$4 polyepox\$4 polyester polyurethane aminoplast) near5 | USPAT; | 2003/05/15 16:33 |
|---|---------|--|-----------------------|------------------|
| | _ | ((partially adj cured) (partial adj2 (cured cure curing)) (semicure | US-PGPUB; | 2003/05/13 10:05 |
| | | semicured (semi adj (cure cured))))) same ((silicone polysiloxane | EPO; JPO; | |
| | | polyorganosiloxane polydiorganosiloxane organopolysiloxane | DERWENT; | |
| | | organosiloxane diorganopolysiloxane siloxane organosilicone) | IBM_TDB | • |
| | | (polysilsesquioxane or silsesquioxane))) and craft | IBINDD | |
| _ | 1383 | (phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 10:47 |
| | 1505 | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | 2005/05/10 10:17 |
| | | formaldehyde)) near5 ((partially adj cured) (partial adj2 (cured cure | EPO; JPO; | |
| | | curing)) (semicure semicured (semi adj (cure cured)))) | DERWENT; | |
| | | carriagy, (someone someone (someone careay))) | IBM TDB | |
| _ | 3528 | (phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 10:47 |
| | 3320 | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | 2003/03/10 10:1/ |
| | | formaldehyde)) same ((partially adj cured) (partial adj2 (cured cure | EPO; JPO; | |
| | | curing)) (semicure semicured (semi adj (cure cured)))) | DERWENT; | |
| | | curing)) (sometice sometica (som adj (cure cured)))) | IBM_TDB | |
| _ | 4906 | (phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 10:57 |
| " | 4900 | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | 2003/03/10 10.37 |
| | | formaldehyde)) same ((partially adj cured) "b-stage" (partial adj2 (cured | | |
| | | | EPO; JPO; DERWENT; | |
| | | cure curing)) (semicure semicured (semi adj (cure cured)))) | | |
| | 2084 | (nhanatia nhanat highbanat anayes returned di anayes al- | IBM_TDB | 2002/06/17 10:50 |
| - | 2084 | (phenolic phenol bisphenol cpox\$5 polycpox\$5 diepox\$5 polycster | USPAT; | 2003/05/16 10:58 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) ncar5 ((partially adj cured) "b-stage" (partial adj2 (cured | EPO; JPO; | |
| | | cure curing)) (semicure semicured (semi adj (cure cured)))) | DERWENT; | |
| | 22.5202 | | IBM_TDB | 2002/05/16 14 20 |
| - | 335293 | (silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/05/16 14:38 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane) | EPO; JPO; | |
| | | | DERWENT; | |
| | 1222 | | IBM_TDB | 2002/05/16 10 10 |
| - | 1323 | ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 10:49 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | 1 | formaldehyde)) same ((partially adj cured) "b-stage" (partial adj2 (cured | EPO; JPO; | |
| | | cure curing)) (semicure semicured (semi adj (cure cured)))))) and | DERWENT; | |
| | | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) | | |
| - | 540 | ((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 10:49 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" (partial adj2 (cured | EPO; JPO; | |
| | | cure curing)) (semicure semicured (semi adj (cure cured)))))) and | DERWENT; | |
| | | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | i | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) | | |
| - | 24743 | (decorative near2 (substrate laminate surface layer film)) | USPAT; | 2003/05/16 10:52 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 54 | (((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 10:54 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" (partial adj2 (cured | EPO; JPO; | |
| | | cure curing)) (semicure semicured (semi adj (cure cured)))))) and | DERWENT; | |
| | | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | IBM_TDB | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) and | | |
| | | ((decorative near2 (substrate laminate surface layer film))) | | |

| | | | | (|
|---|------|--|---|------------------|
| - | 28 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 10:54 |
| - | 54 | organosilicone) (polysilsesquioxane or silsesquioxane))) and ((decorative near2 (substrate laminate surface layer film))) ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "mclamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane))) and ((decorative near2 (substrate laminate surface layer film)))) or ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 10:55 |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane))) and ((decorative near2 (substrate laminate surface layer film)))) | | |
| - | 2987 | polysilsesquioxane or silsesquioxane | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 10:56 |
| | 1 | (((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane))) and ((decorative near2 (substrate laminate surface layer film)))) or ((((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane))) and ((decorative near2 (substrate laminate surface layer film)))))) and | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 10:57 |
| - | 5 | (polysilscsquioxane or silscsquioxane) (((phenolic phenol bisphenol epox\$5 polyepox\$5 dicpox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and (polysilsesquioxane or silsesquioxane) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 10:57 |
| - | 5275 | (phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/05/16 11:29 |
| - | 2273 | (phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 11:30 |

| | | /// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | TIOD AT | 2002/05/16 11 65 |
|---|-------------|--|-----------|------------------|
| - | 5 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 dicpox\$5 polyester | USPAT; | 2003/05/16 11:03 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" (partial | EPO; JPO; | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) | DERWENT; | |
| | - [| or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | IBM_TDB | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" (partial | | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) | | |
| | |)) and (polysilsesquioxane or silsesquioxane) | | |
| - | 1411 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:03 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" (partial | EPO; JPO; | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) | DERWENT; | |
| | | or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | IBM TDB | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | _ | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" (partial | | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) | | |
| | |)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) | | |
| _ | 55 | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:53 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" (partial | EPO: JPO: | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) | DERWENT; | |
| | | or ((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester | IBM_TDB | |
| | | polyurcthane aminoplast "melamine-formaldehyde" (melamine adj | 10111_100 | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" (partial | | |
| | 1 | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) | | |
| | |)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) and | | |
| | | ((decorative near2 (substrate laminate surface layer film))) | | |
| | 5860 | (henolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:31 |
| - | 3000 | | US-PGPUB; | 2003/03/10 11.31 |
| | į | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | 2563 | adj (cure cured)))) | IBM_TDB | 0002/05/16 11 22 |
| • | 2563 | (phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:32 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured)))) | IBM_TDB | 0000005 |
| - | 1505 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:54 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured)))))) or ((phenolic phenol bisphenol cpox\$5 polycpox\$5 | IBM_TDB | |
| | 1 | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | 1 | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | 1 |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | + | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | 1 | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) | l | |

| | | | Y IOD I T | 0000105/15 11 55 |
|-------------|----|--|-----------|------------------|
| - | 0 | (((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:33 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or sitsesquioxane))) and | | |
| | | ((decorative near2 (substrate laminate surface layer film)))) not | | |
| | | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | | |
| | | | | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | | |
| | 1 | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) | | |
| - | 1 | (((((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:33 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | 1 | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | 1 | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | } |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) and | | |
| | | ((decorative near2 (substrate laminate surface layer film)))) not | | |
| | | 1 " | | • |
| | i | ((((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" (partial | | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) | | 1 |
| | | or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" (partial | | |
| | | adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))) | } | 1 |
| | |)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | } | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | |] |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) and | | |
| | | ((decorative near2 (substrate laminate surface layer film)))) | | |
| - | 56 | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:34 |
| | 1 | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-staged" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | | ! |
| | | | IBM_TDB | |
| | ľ | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane |] | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | ! |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) and | | |
| | 1 | ((decorative near2 (substrate laminate surface layer film))) | I | E |

| - | 9319 | 428/446-454.ccls. | USPAT; | 2003/05/16 11:54 |
|---|------|---|-----------------------|------------------|
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM TDB | |
| _ | 72 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 11:54 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | 2005/05/10 11:51 |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT, | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | ŀ |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | _ | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. | | |
| - | 42 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 13:27 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| 1 | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | EPO; JPO; DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | IDM_IDB | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. | | |
| | | and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) | | |
| - | 421 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 14:41 |
| | | polyurethane aminoplast "melamine-formaldchyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-staged" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | IBM_TDB | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and 428/\$.ccls. | | |
| - | 379 | ((((phenolic phenol bisphenol cpox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 13:28 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB, | |
| | | formaldchyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| |] | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | • | |
| | | "b-staged" "b staged" (bartial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| 1 | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| 1 | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | İ |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and 428/\$.ccls.) | | |
| 1 | | not ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | | |
| 1 | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldchyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | | |
| } | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (malamine adi formaldehyde)) non\$ ((noticilly adi ayrad) "h ataga" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| |] | (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. | | |
| | | and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane))) | | |
| | | | | |

| r | -41 | (((() 1' 1 11' 1 1 0° 1 0° 1' 0° 1 0° | LIODAC. | 2002/05/17 12:44 |
|---|----------|---|-----------|------------------|
| - | 41 | (((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 13:44 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol cpox\$5 polyepox\$5 | IBM_TDB | |
| | | dicpox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| ļ | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| ļ | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and 428/\$.ccls.) | | |
| | | not ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. | | |
| | | | | |
| | | and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)))) and | | |
| | | ((decorative near2 (substrate laminate surface layer film))) | | |
| - | 30 | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 13:44 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | |] |
| | | (melamine adj formaldehyde)) ncar5 ((partially adj cured) "b-stage" | | 1 |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls.) | | |
| | | not ((((phenolic phenol bisphenol epox\$5 polycpox\$5 dicpox\$5 polyester | | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | 1 | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polycpox\$5 | 1 | |
|] | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. | 1 | |
| | | and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | | <u> </u> | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | <u> </u> | organosilicone) (polysilsesquioxane or silscsquioxane))) | <u> </u> | <u></u> |

(((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester USPAT; 2003/05/16 13:51 US-PGPUB; polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" EPO; JPO; "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi DERWENT: adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 IBM TDB diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) and 428/\$.ccls.) not ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)))) not ((((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) and 428/\$.ccls.) not ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)))) and ((decorative near2 (substrate laminate surface layer film)))) or ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and 428/446-454.ccls. and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane))) or ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 Search History 11/13/03 5:dif/QQeP MolyPantadrle aminoplast "mclamine-formaldehyde" (melamine C:\APPS\EA|ST\Workspaceeed|006206itDebysqbe)) near5 ((partially adj cured) "b-stage" "b-staged" "b

d2 c edc ec g e c e e c ed

ge" "b ged"

| - | 19092 | 428/413-418.ccls. or 428/423.1-425.9.ccls. or 428/473.5-479.6.ccls. or 428/480-483.ccls. 428/502-503.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2003/05/16 13:56 |
|---|-------|---|--|------------------|
| - | 149 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b staged" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) and | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 14:56 |
| | | (428/413-418.ccls. or 428/423.1-425.9.ccls. or 428/473.5-479.6.ccls. or | | |
| - | 15 | 428/480-483.ccls. 428/502-503.ccls.) ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b staged" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-staged" "b-staged" "b-staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organosiloxane diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or silsesquioxane)) and | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 14:04 |
| | | (428/413-418.ccls. or 428/423.1-425.9.ccls. or 428/473.5-479.6.ccls. or | | |
| | | 428/480-483.ccls. 428/502-503.ccls.)) and ((decorative near2 (substrate laminate surface layer film))) | | |
| | 134 | ((((((phenolic phenol bisphenol cpox\$5 polycpox\$5 dicpox\$5 polycster polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polycpox\$5 dicpox\$5 polycster polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organoplysiloxane organosiloxane organoplysiloxane organosiloxane organoplysiloxane organosiloxane organosiloxane organosilocone) (polysilsesquioxane or silsesquioxane)) and (428/413-418.ccls. or 428/423.1-425.9.ccls. or 428/473.5-479.6.ccls. or 428/480-483.ccls. 428/502-503.ccls.)) not (((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b-stag | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/05/16 14:04 |

| - | 62606 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/05/16 14:40 |
|-----|-------|---|-----------------------|------------------|
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (alkyl or methyl) | EPO; JPO; DERWENT; | |
| | | inetity) | IBM TDB | |
| - | 25 | (((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 14:39 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | : |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | DERWENT; IBM TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | İ |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and | | |
| | | (428/413-418.ccls. or 428/423.1-425.9.ccls. or 428/473.5-479.6.ccls. or | | |
| | | 428/480-483.ccls. 428/502-503.ccls.)) not (((((phenolic phenol bisphenol | | |
| | | epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially | | |
| | | adj cured) "b-stage" "b-staged" "b staged" "b staged" (partial adj2 (cured | | |
| | | cure curing)) (semicure semicured (semi adj (cure cured)))))) or | | |
| | | ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" | | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | | |
| | | adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane | | |
| | | polydiorganosiloxane organopolysiloxane organosiloxane | | |
| | | diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or | | |
| | | silsesquioxane)) and (428/413-418.ccls. or 428/423.1-425.9.ccls. or 428/473.5-479.6.ccls. or 428/480-483.ccls. 428/502-503.ccls.)) and | | |
| | | ((decorative near2 (substrate laminate surface layer film))))) and | | |
| | | (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (alkyl or methyl)) | | |
| i - | 20633 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/05/16 14:40 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organositicone) (polysilsesquioxane or silsesquioxane)) near4 (alkyl or | EPO; JPO; DERWENT; | |
| |] | methyl) | IBM TDB | |
| - | 268 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 14:45 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | ĺ |
| | | formaldchyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | EPO; JPO; DERWENT; | |
| 1 | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((sincone polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | : |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and (((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane | | |
| | | organopolyshoxane organoshoxane diorganopolyshoxane shoxane organoshicone) (polysilsesquioxane or silsesquioxane)) same (alkyl or | | |
| | | methyl)) | | |

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|----------|----|---|---------------------------------------|------------------|
| • | 13 | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 14:43 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and (((silicone | | |
| | İ | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (alkyl or | | |
| | | | | |
| | | methyl))) and ((decorative near2 (substrate laminate surface layer film))) | T (CID A CD | 00001051161440 |
| - | 3 | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 14:43 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "mclamine-formaldehyde" | | |
| | | (mclamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) and (((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) same (alkyl or | | |
| | 1 | methyl))) and ((decorative near2 (substrate laminate surface layer film))) | ĺ | |
| | | | | |
| ļ | | and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | 1 | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | 1 | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) near4 (alkyl or | | |
| | _ | methyl)) | : | |
| - | 3 | ((((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/05/16 14:45 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol cpox\$5 polyepox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurcthane aminoplast "melamine-formaldehyde" | _ | |
| | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and (((silicone | | |
| 1 | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| 1 | | organopolyshoxane organoshoxane diolganopolyshoxane shoxane organosilicone) (polysilsesquioxane or silsesquioxane)) near4 (alkyl or | } | |
| | | methyl))) and ((decorative near2 (substrate laminate surface layer film))) | | |
| 1 | 72 | | LICDAT. | 2003/05/16 14:55 |
| - | 72 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | USPAT; | 2003/03/16 14:55 |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | US-PGPUB; | |
| 1 | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; | |
| 1 | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | |
| 1 | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polyepox\$5 | IBM_TDB | } |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| } | | (melamine adj formaldchyde)) near5 ((partially adj cured) "b-stage" | | |
| | | "b-staged" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and (((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| 1 | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | 1 | |
| | 1 | organosilicone) (polysilsesquioxane or silsesquioxane)) near4 (alkyl or | 1 | |
| 1 | | methyl)) | | |
| <u> </u> | • | J | · · · · · · · · · · · · · · · · · · · | L |

| r | 11433 | 427/402-419.8.ccls. | USPAT; | 2003/05/16 14:55 |
|-----|---------|---|------------------------|------------------|
| - | 11433 | 427/402-417.0.0013. | US-PGPUB; | 2003/03/10 14.33 |
| | | | EPO; JPO; | |
| | | | DERWENT; | - |
| | 1505 | (((abanatia abanathinaha 1 anns abananann) 1 anns a 1 anns anns anns anns | IBM_TDB | 2002/05/17 14 57 |
| j - | 1505 | (((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj | USPAT; US-PGPUB; | 2003/05/16 14:56 |
| | | formaldehyde)) same ((partially adj cured) "b-stage" "b-staged" "b stage" | EPO; JPO; |] |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi | DERWENT; | j |
| | | adj (cure cured))))) or ((phenolic phenol bisphenol epox\$5 polycpox\$5 | IBM_TDB | |
| | | diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" | | |
| İ | | (melamine adj formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" "b staged" (partial adj2 (cured cure curing)) | | |
| | | (semicure semicured (semi adj (cure cured)))))) and ((silicone | | |
| | | polysiloxane polyorganosiloxane polydiorganosiloxane | | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | | |
| | | organosilicone) (polysilsesquioxane or silsesquioxane)) | | |
| - | 29 | 427/402-419.8.ccls. and ((((phenolic phenol bisphenol epox\$5 | USPAT; | 2003/05/16 14:56 |
| | | polyepox\$5 diepox\$5 polyester polyurethane aminoplast "melamine-formaldehyde" (melamine adj formaldehyde)) same ((partially | US-PGPUB; | |
| | | adj cured) "b-staged" "b-staged" "b staged" (partial adj2 (cured | EPO; JPO; DERWENT; | |
| | | cure curing)) (semicure semicured (semi adj (cure cured))))) or | IBM_TDB | |
| | | ((phenolic phenol bisphenol epox\$5 polyepox\$5 diepox\$5 polyester | _ | |
| | | polyurethane aminoplast "melamine-formaldehyde" (melamine adj | | |
| | | formaldehyde)) near5 ((partially adj cured) "b-stage" "b-staged" "b stage" | | |
| | | "b staged" (partial adj2 (cured cure curing)) (semicure semicured (semi adj (cure cured)))))) and ((silicone polysiloxane polyorganosiloxane | | |
| | | polydiorganosiloxane organopolysiloxane organosiloxane | | |
| | | diorganopolysiloxane siloxane organosilicone) (polysilsesquioxane or | | |
| | | silsesquioxane))) | | |
| - | 2 | ep-1070688-\$.did. | USPAT; | 2003/05/16 18:44 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 1 | 2001-236704.NRAN. | DERWENT | 2003/05/16 18:45 |
| - | 1 | 2001-236704.NRAN. | DERWENT | 2003/05/19 08:29 |
| - | 351804 | silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane | USPAT; US-PGPUB; | 2003/11/12 13:40 |
| | | organopolyshoxane organoshoxane diorganopolyshoxane shoxane organosilicone | EPO; JPO; | |
| | į | | DERWENT; | |
| | | | IBM_TDB | |
| - | 14499 | (silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/12 13:41 |
| 1 | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (carbon near3 atom) | US-PGPUB; EPO; JPO; | |
| | | organisameone) sume (caroon near) atom) | DERWENT; | |
| | | | IBM_TDB | |
| - | 14203 | (silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/12 13:44 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) same (carbon adj atom) | EPO; JPO; DERWENT; | |
| | | | IBM_TDB | |
| - | 2032 | (silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/12 13:46 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| 1 | | organosilicone) same (carbon adj atom) same (silicon adj atom) | EPO; JPO; | |
| | | | DERWENT; | |
| _ | 1053717 | thermoset thermosetting phenolic epox\$5 diepox\$5 polyepox\$5 polyester | IBM_TDB USPAT; | 2003/11/13 16:13 |
| | 1000,11 | polyurethane aminoplast | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| L | | <u></u> | IBM_TDB | L |

| - | 86142 | (silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/12 13:48 |
|---|-------|--|-----------|------------------|
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) same (thermoset thermosetting phenolic epox\$5 | EPO; JPO; | |
| | | diepox\$5 polyepox\$5 polyester polyurethane aminoplast) | DERWENT; | |
| 1 | | | IBM_TDB | |
| - | 765 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/12 13:50 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) same (carbon adj atom) same (silicon adj atom)) and | EPO; JPO; | |
| | | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | DERWENT; | |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | IBM_TDB | |
| | | organosilicone) same (thermoset thermosetting phenolic epox\$5 | | 1 |
| | | diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) | | |
| - | 765 | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | USPAT; | 2003/11/12 13:51 |
| | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | US-PGPUB; | |
| | | organosilicone) same (carbon adj atom) same (silicon adj atom)) and | EPO; JPO; | |
| | | ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane | DERWENT; | |
| İ | | organopolysiloxane organosiloxane diorganopolysiloxane siloxane | IBM_TDB | |
| | | organosilicone) same (thermoset thermosetting phenolic epox\$5 | | |
| | | diepox\$5 polyepox\$5 polyester polyurethane aminoplast)) | <u> </u> | |